

Fig. 1A

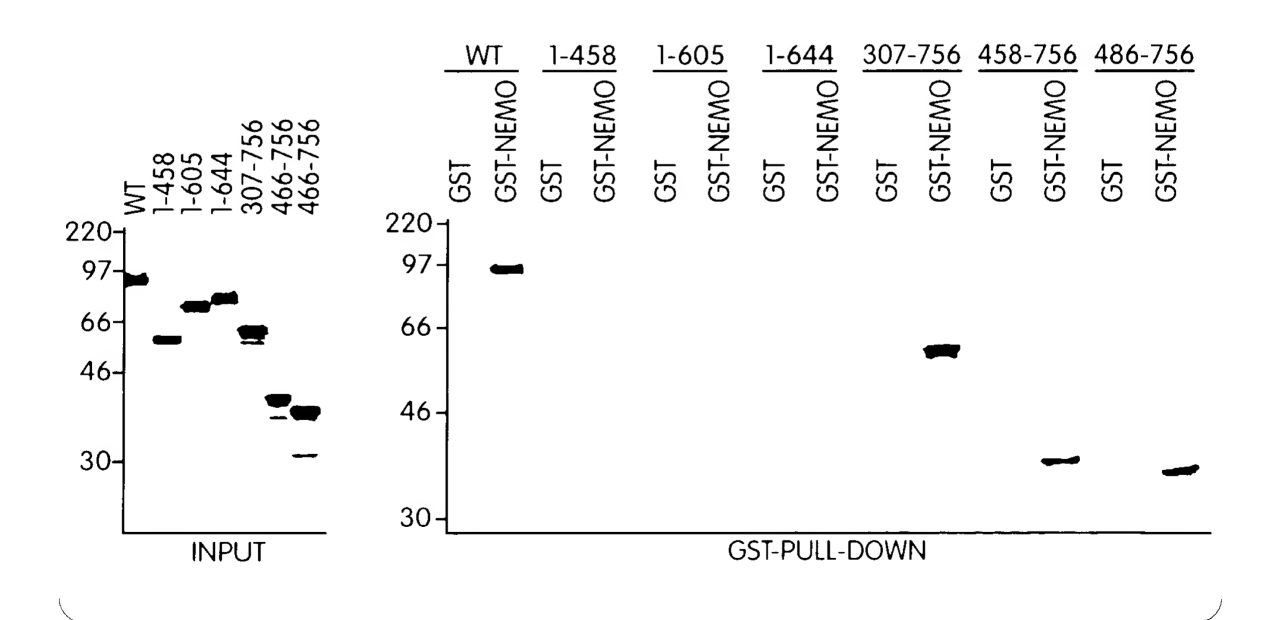
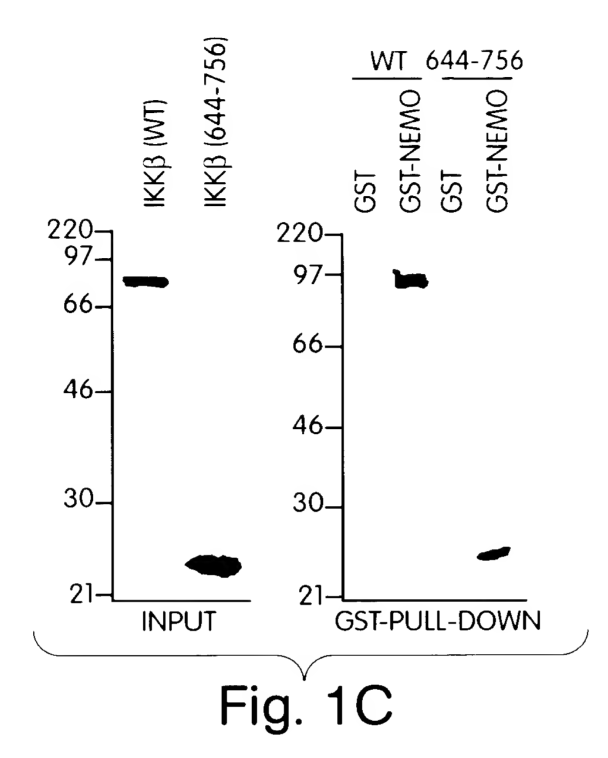


Fig. 1B



VECTOR [644-756] 50 ¬ IB: ANTI-XPRESS CONTROL NF-kB ACTIVITY (RELATIVE LIGHT UNITS x 10⁴) TNFα 40 -]IL-1β CONTROL 30- $\text{TNF}\alpha$ IL-1 β 20-10 -0 VECTOR [IKKβ 644-756]

Fig. 1D

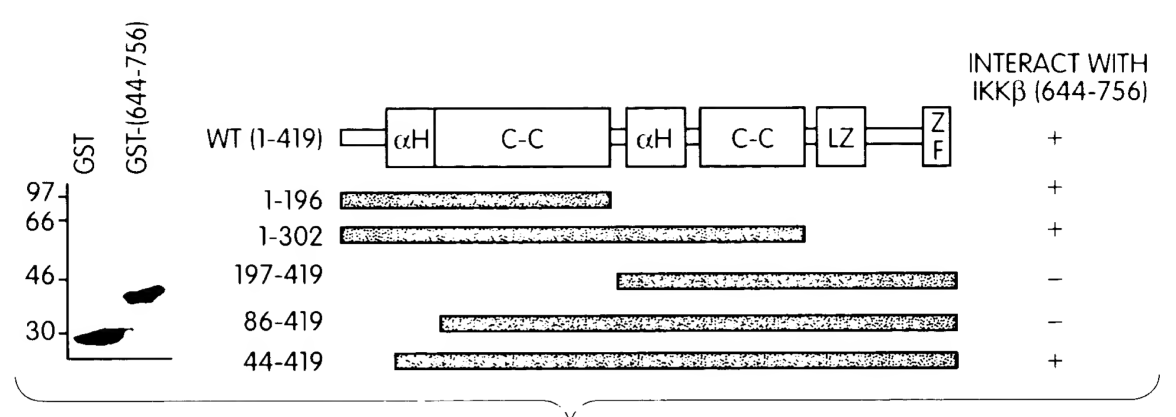


Fig. 2A

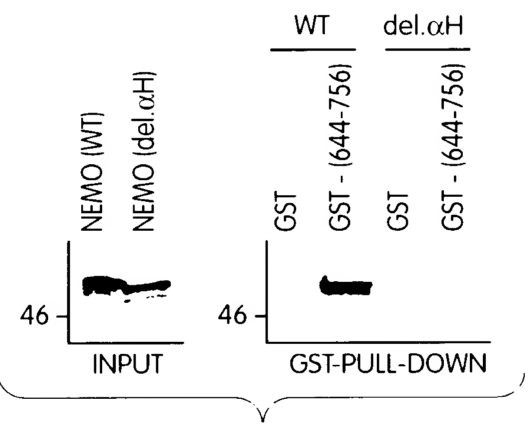
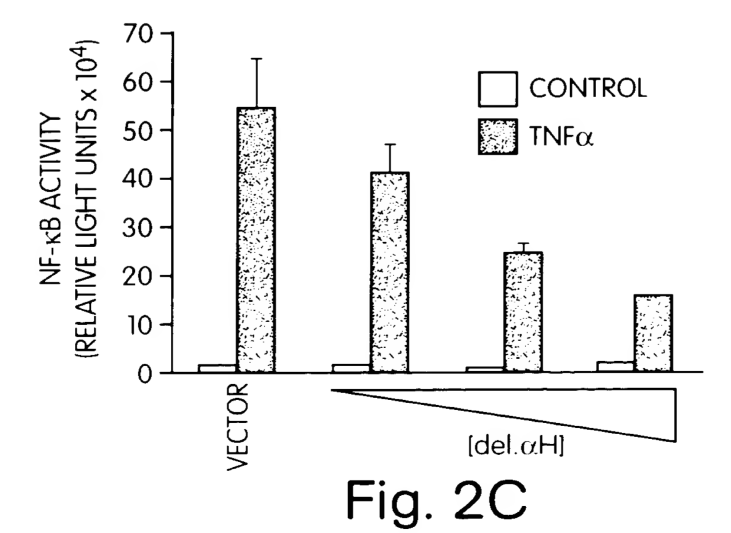


Fig. 2B



						INTERACT WITH NEMO
WT (1-756) □∽	H-L-H	α1	SER-RICH	NO SER		+
1-644						-
1-662						-
1-707						-
1-733						-

Fig. 3A

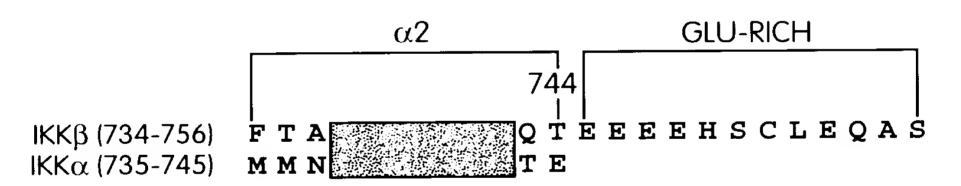
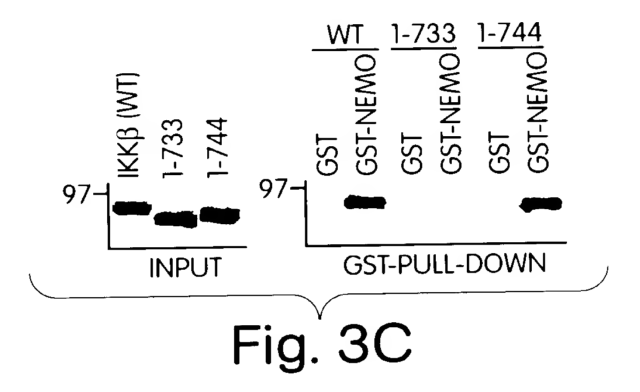


Fig. 3B



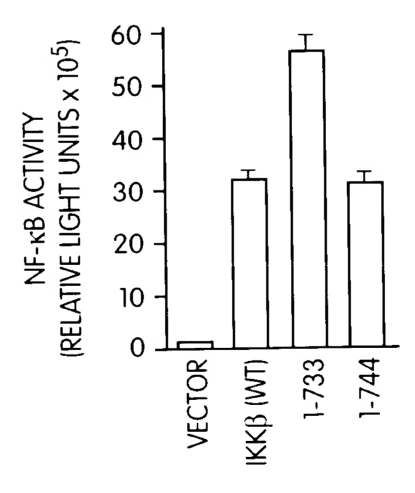
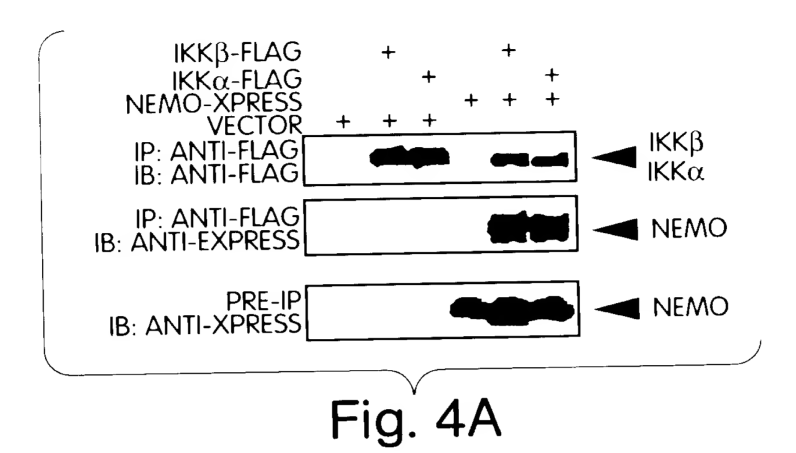
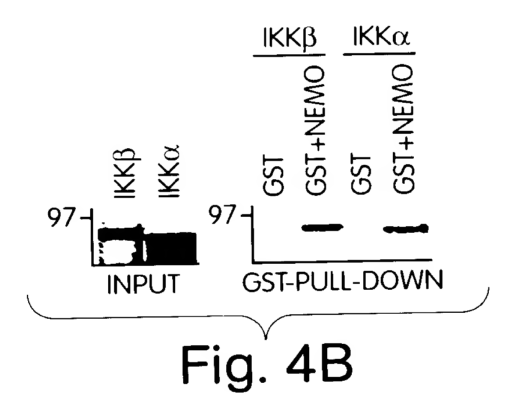
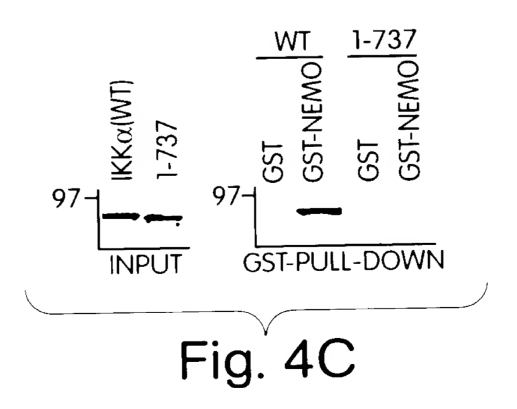
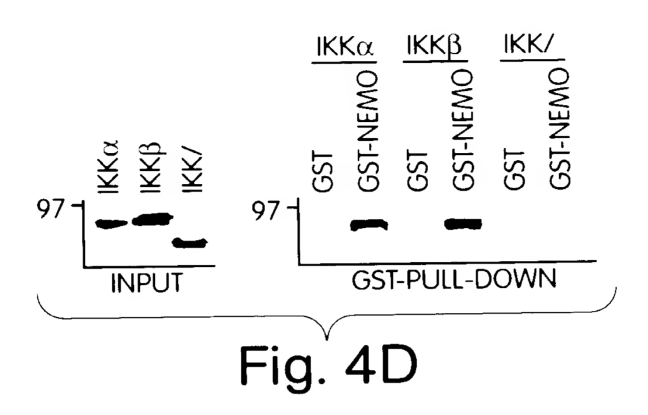


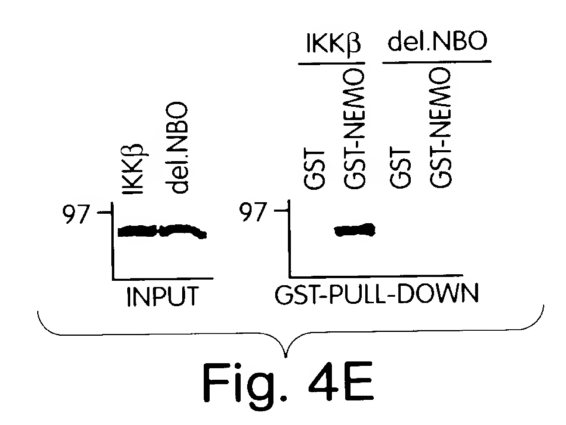
Fig. 3D











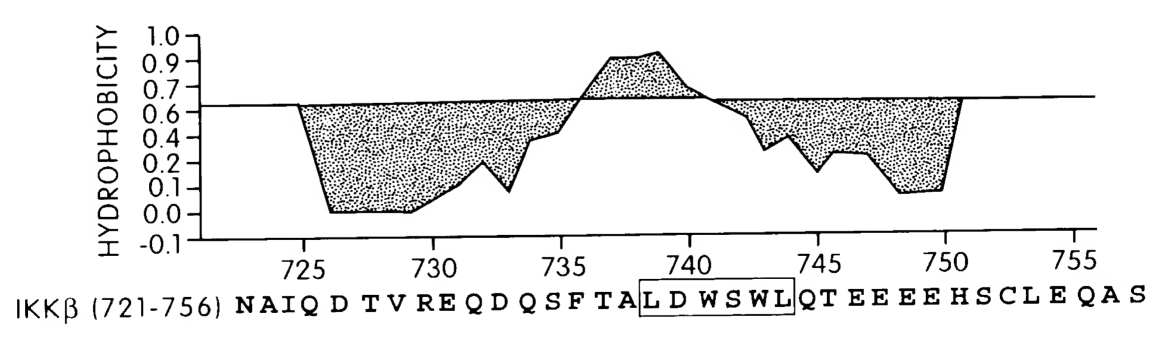


Fig. 4F

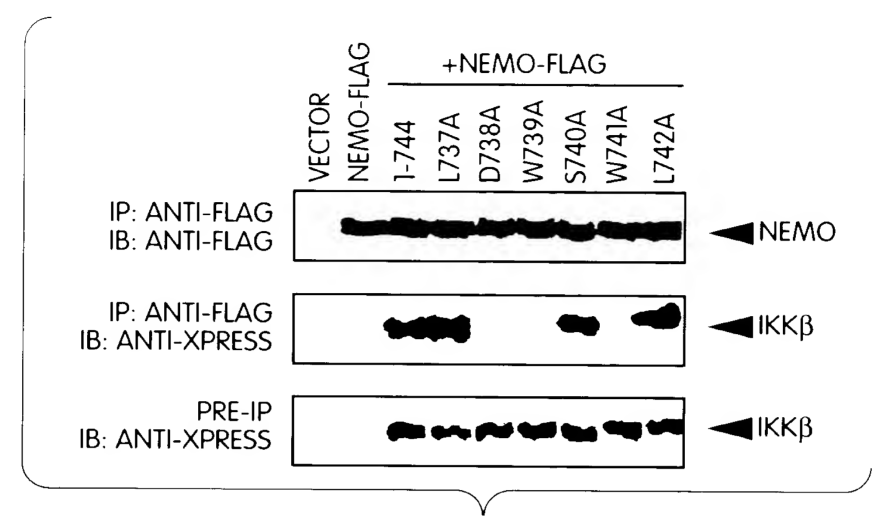


Fig. 4G

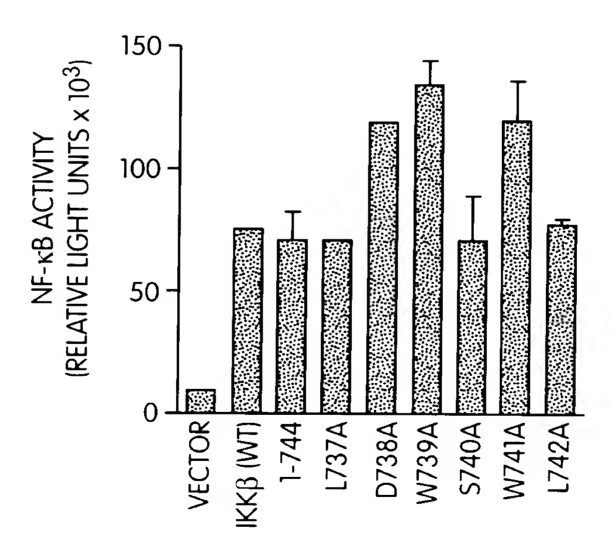


Fig. 4H

WILD-TYPE: drqikiwfqnrrmkwkkTALDWSWLQTE

MUTANT: drqikiwfqnrrmkwkkTALDASALQTE

Fig. 5A

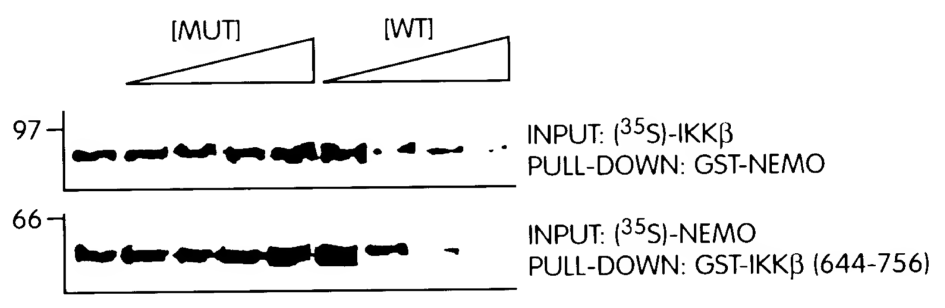


Fig. 5B

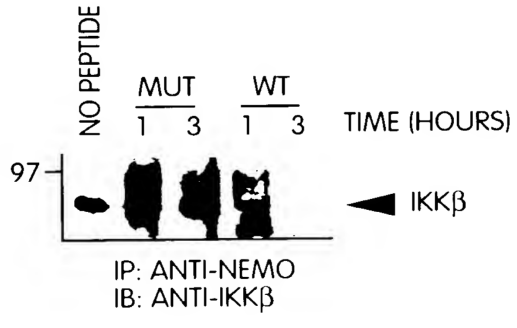


Fig. 5C

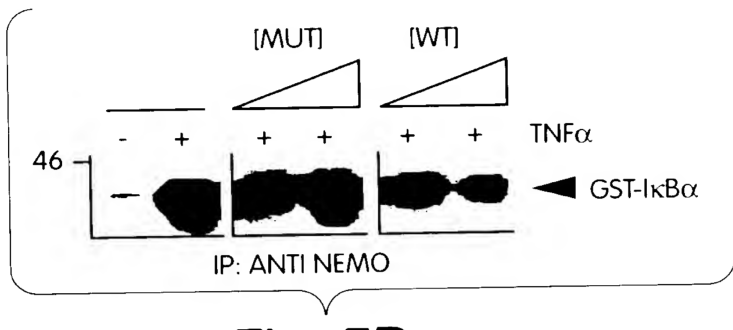


Fig. 5D

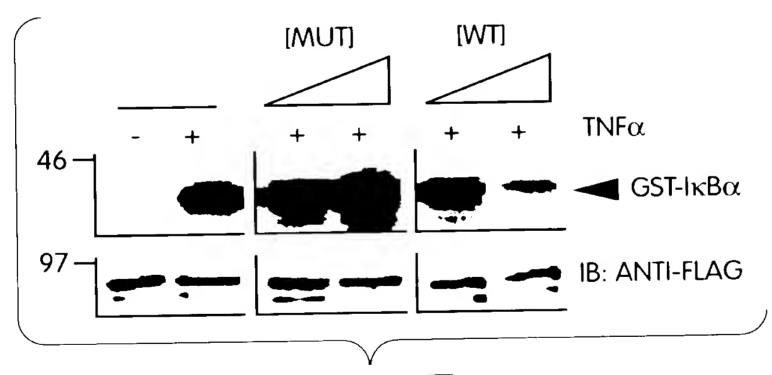


Fig. 5E

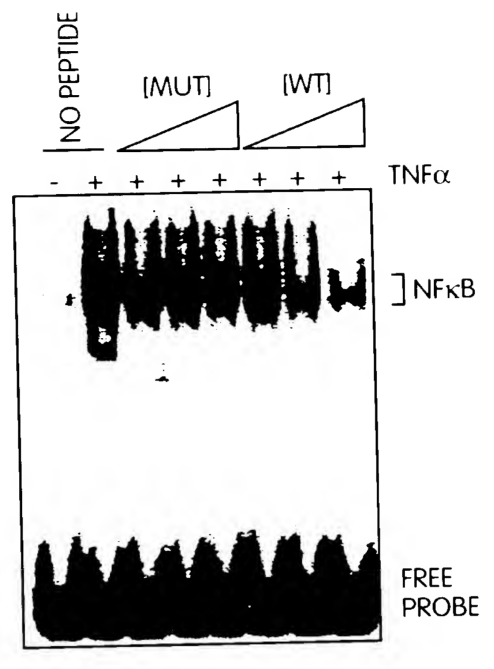


Fig. 5F

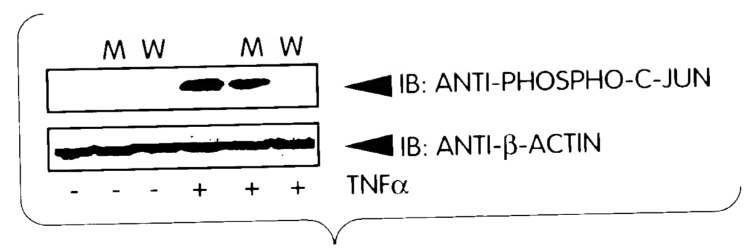


Fig. 5G

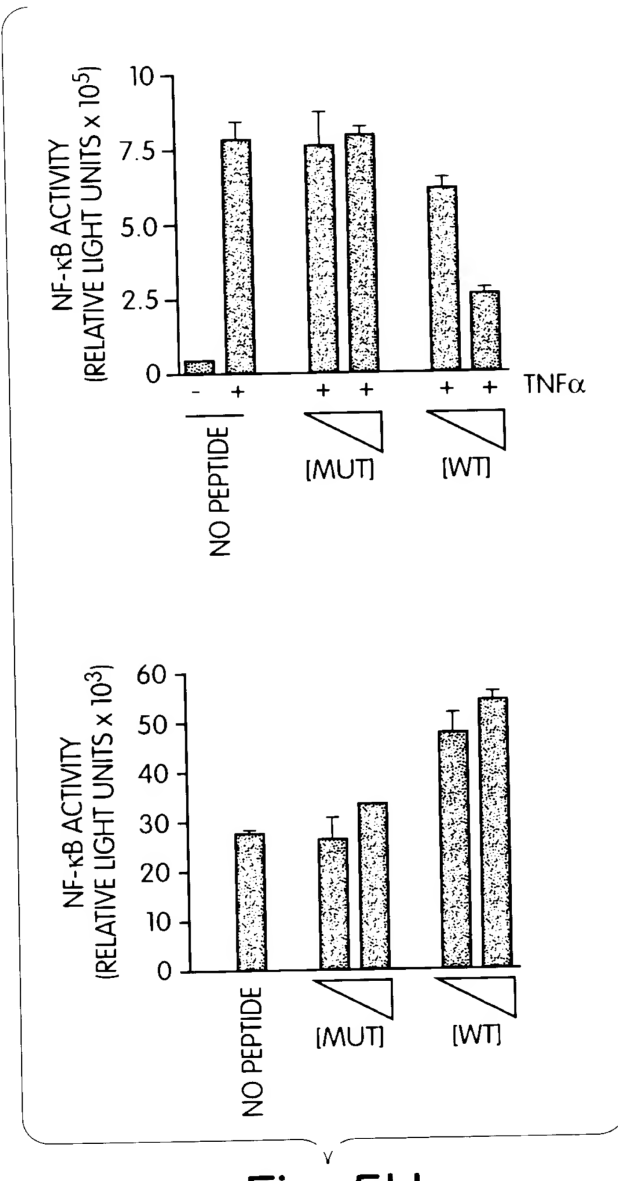
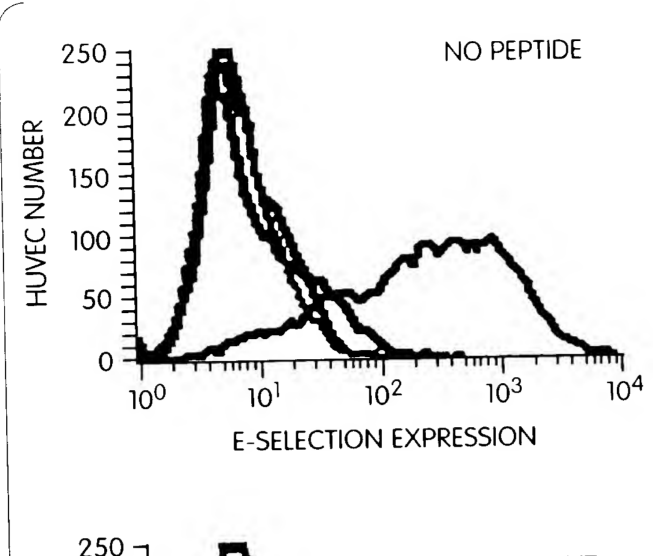
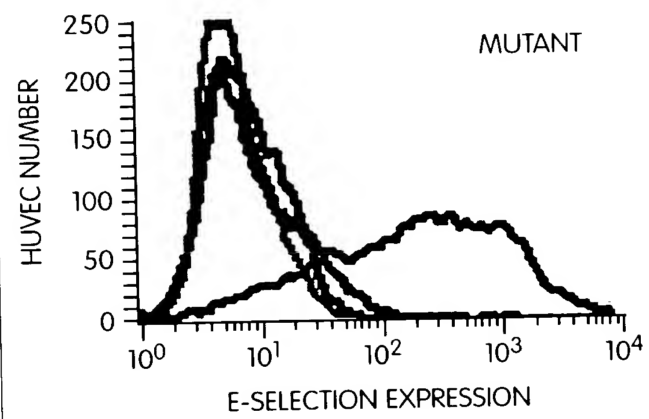


Fig. 5H





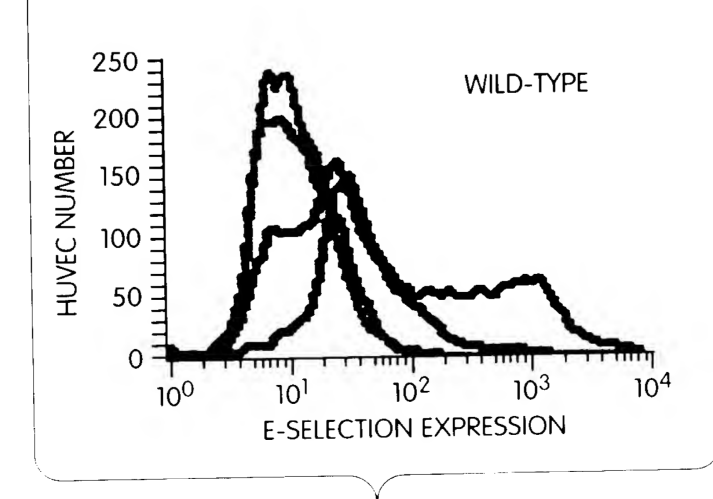
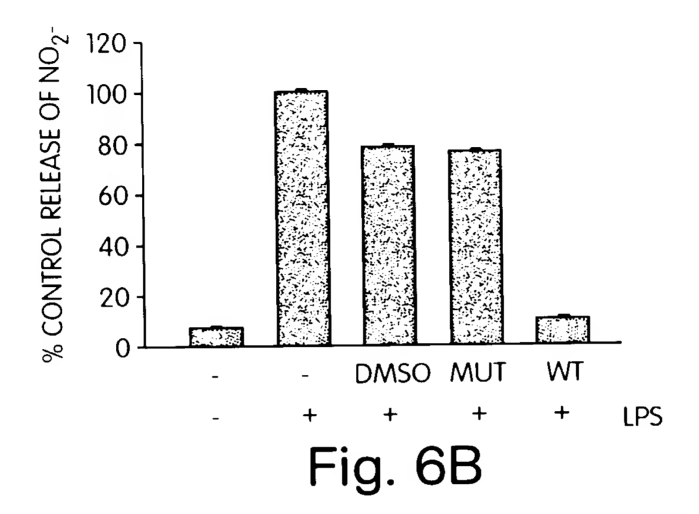
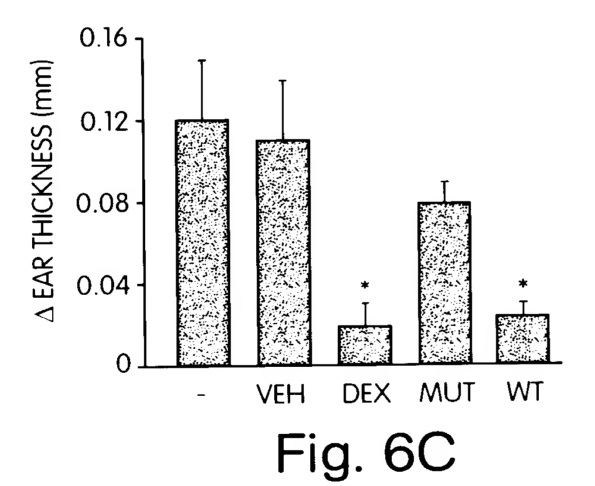


Fig. 6A





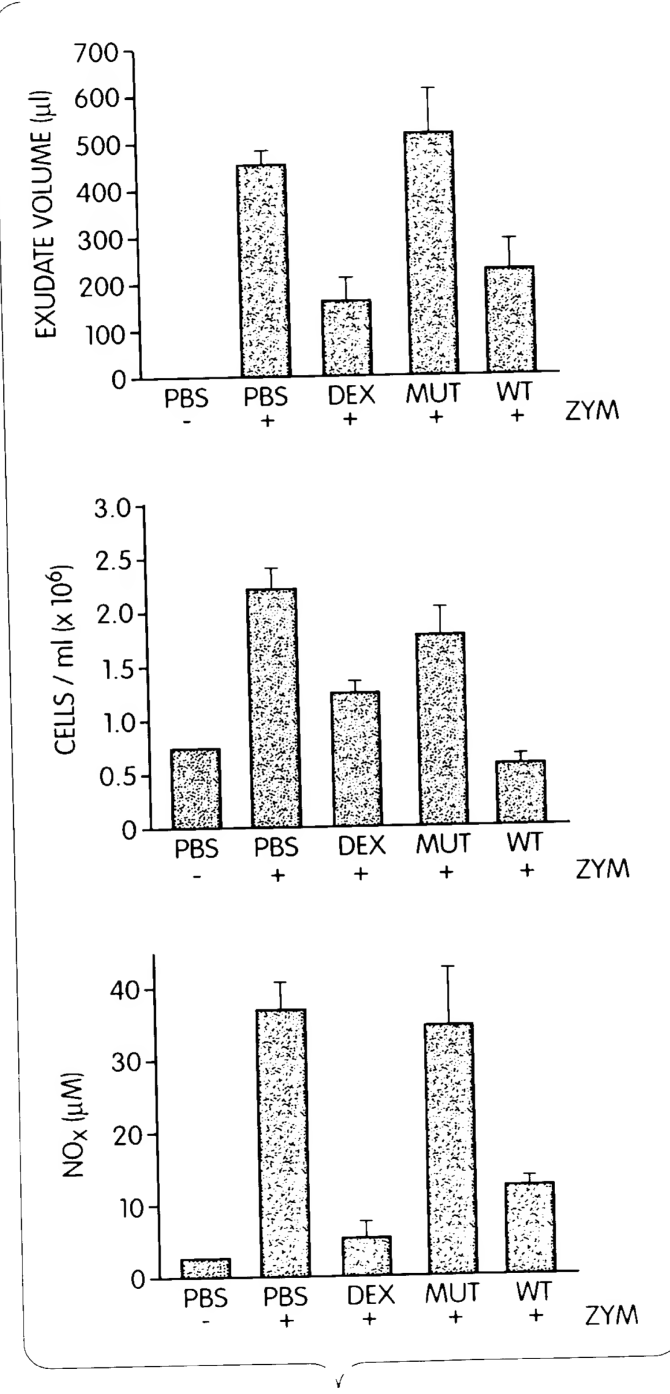


Fig. 6D

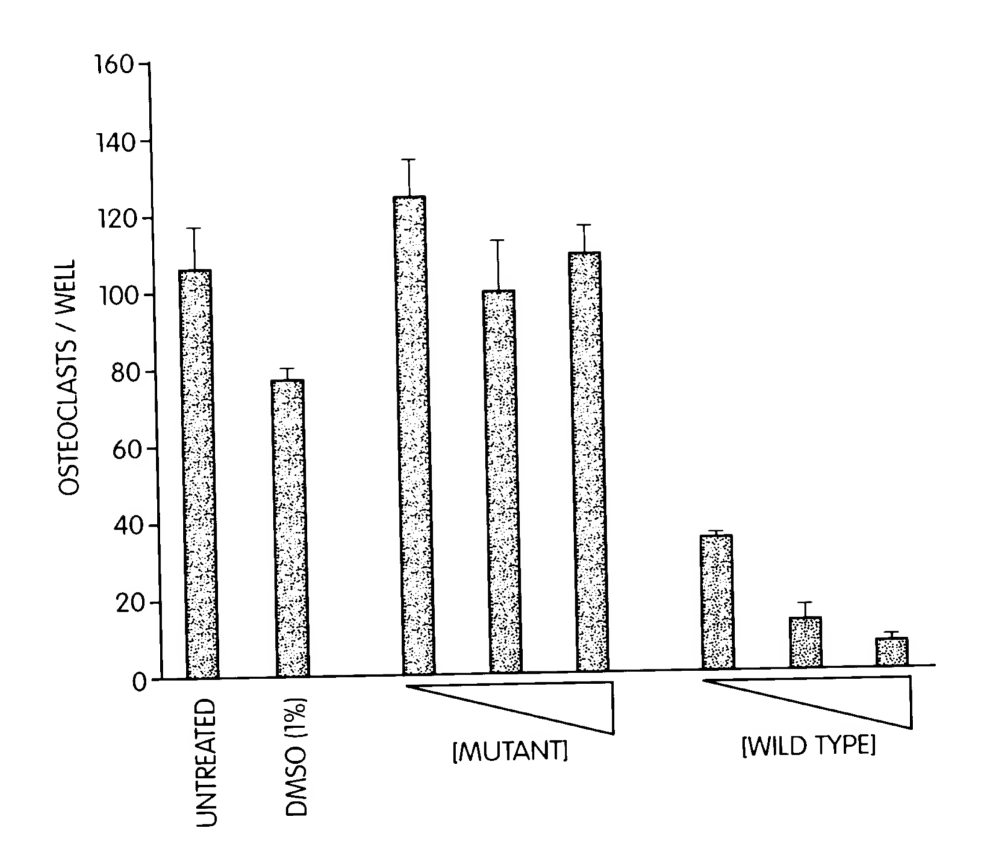
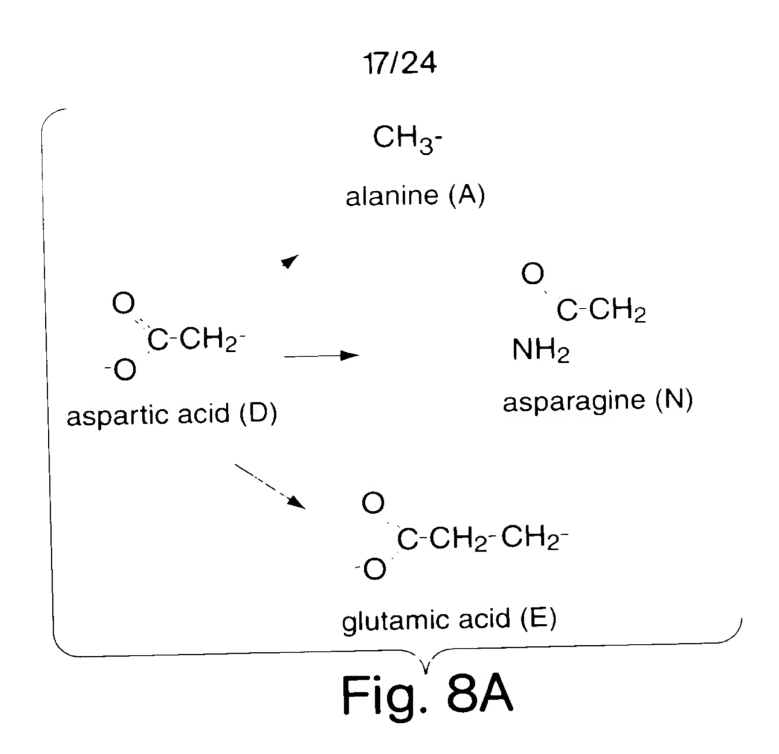


Fig. 7



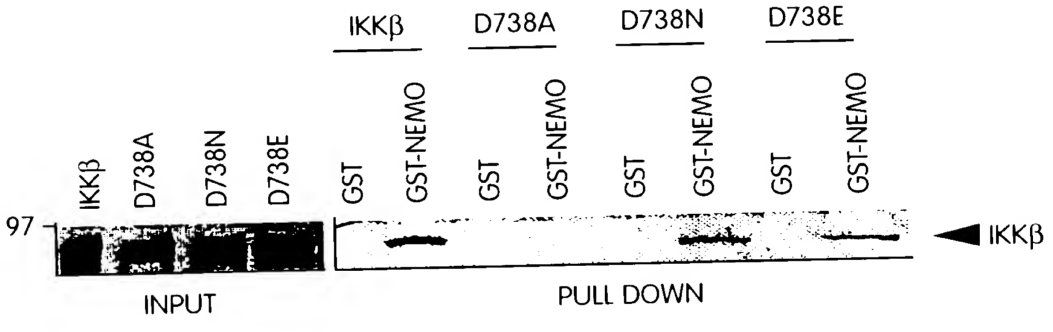


Fig. 8B

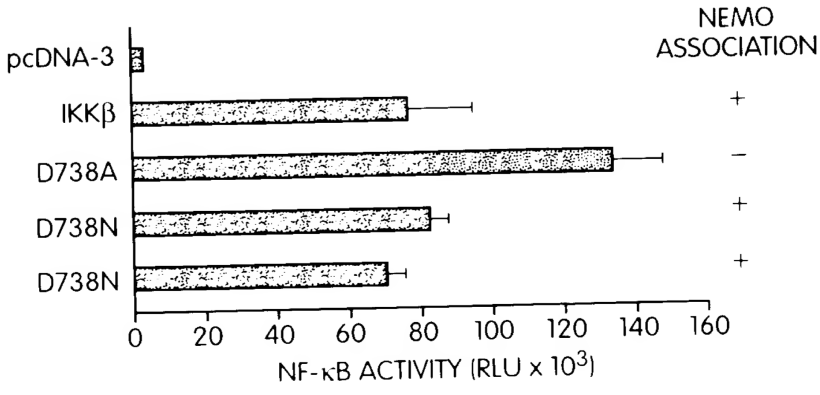
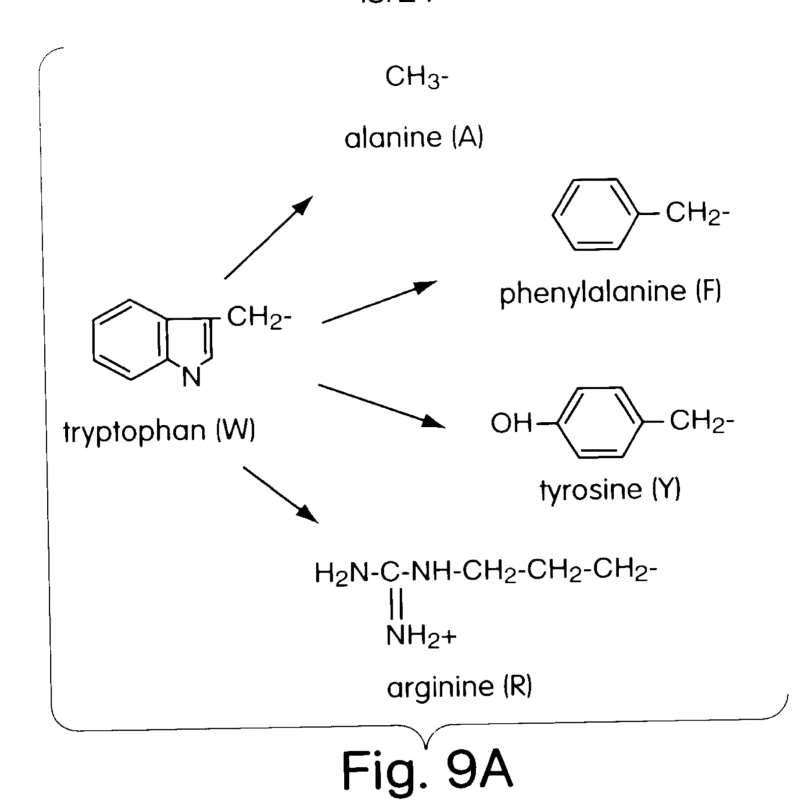
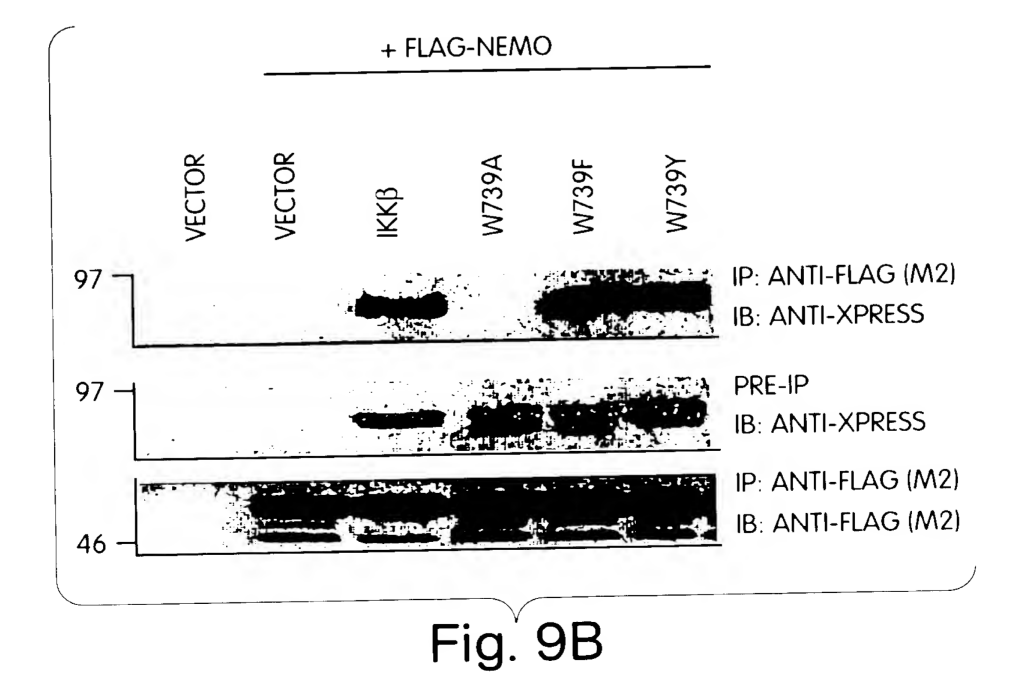


Fig. 8C





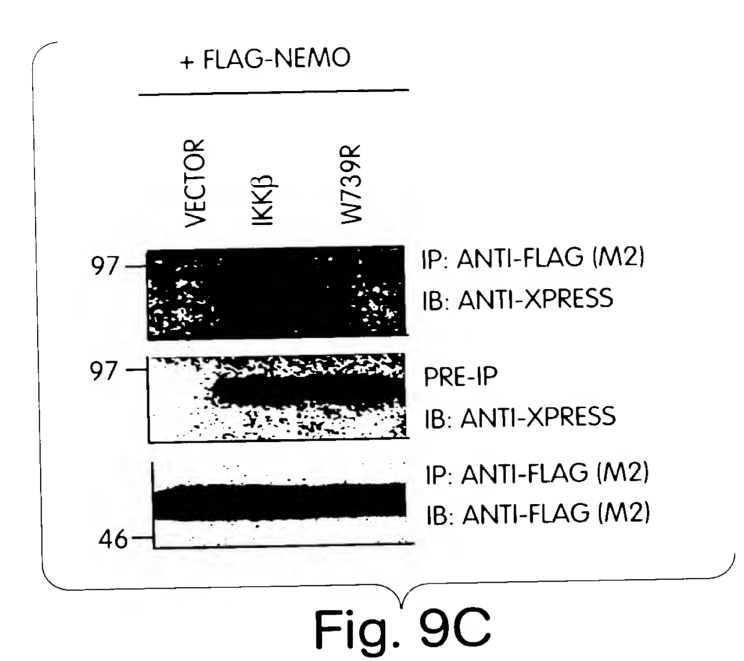


Fig. 9D

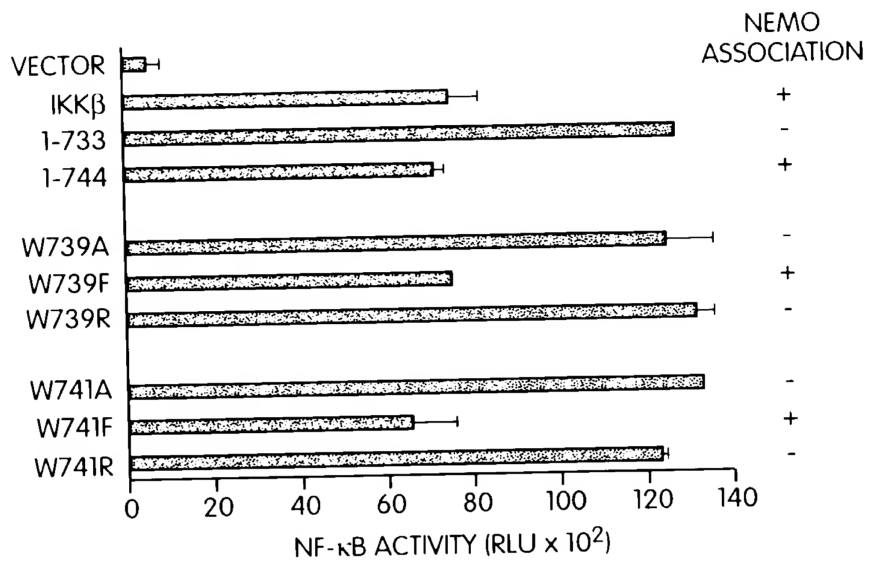


Fig. 9E

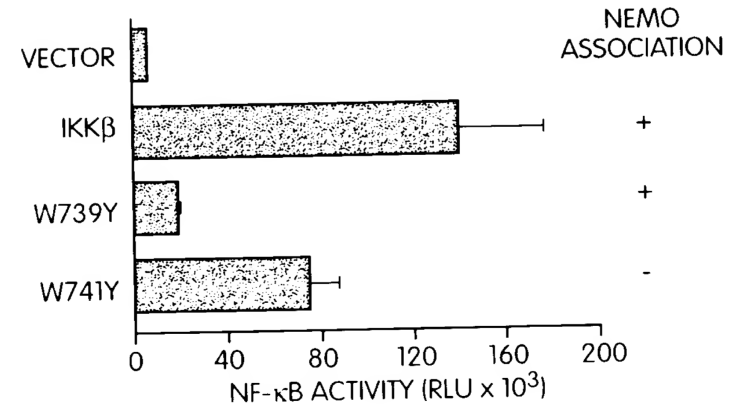
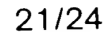


Fig. 9F



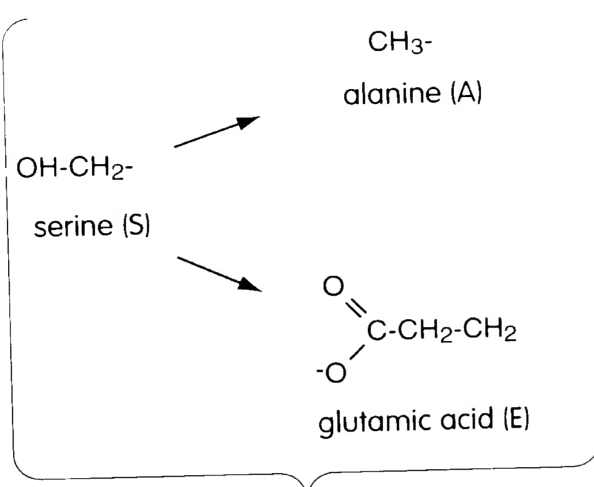
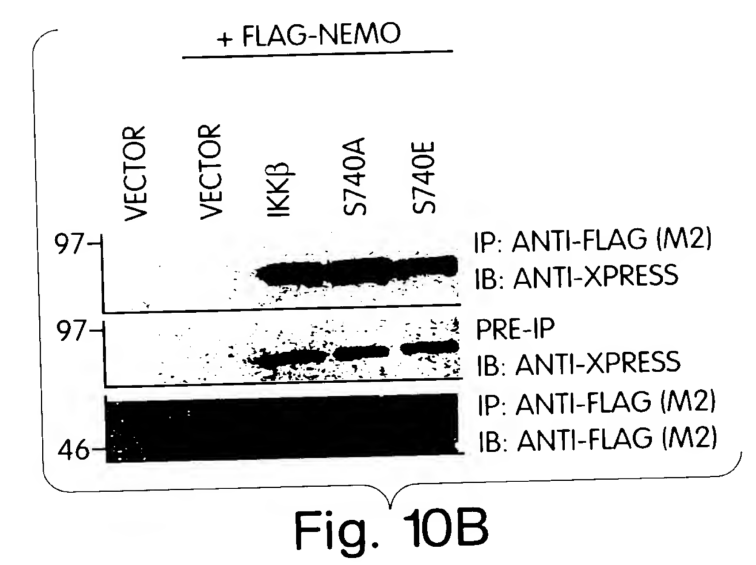


Fig. 10A



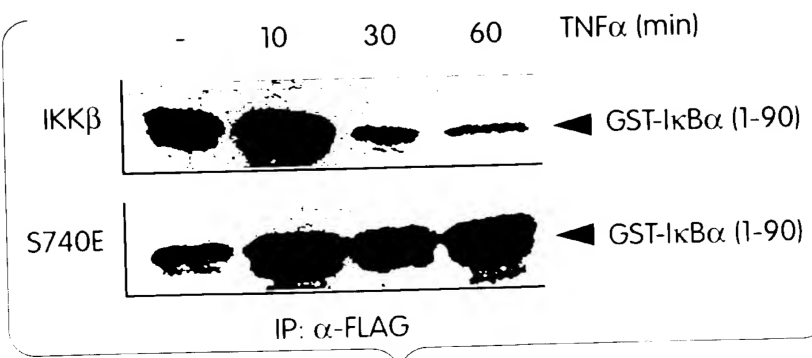


Fig. 10C

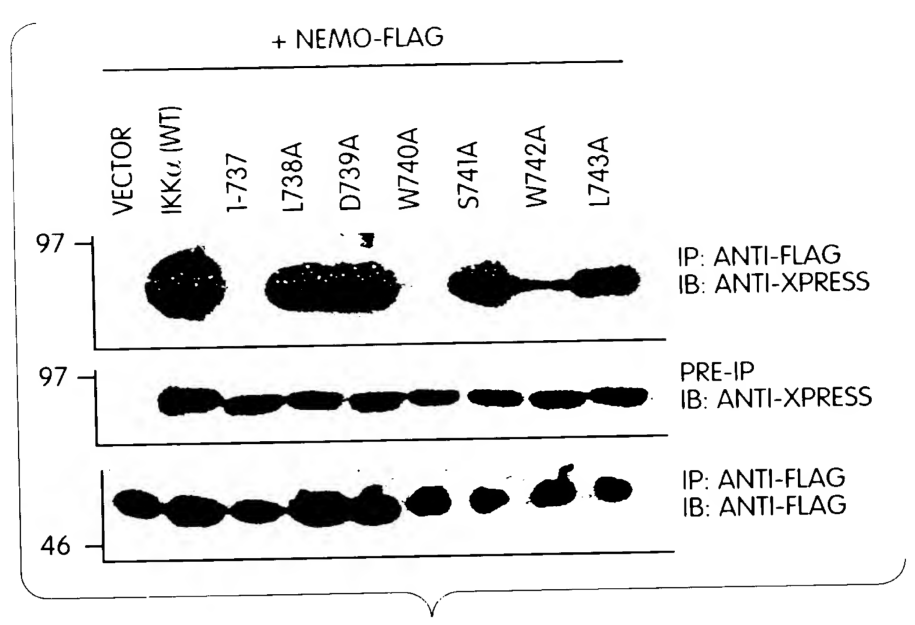


Fig. 11A

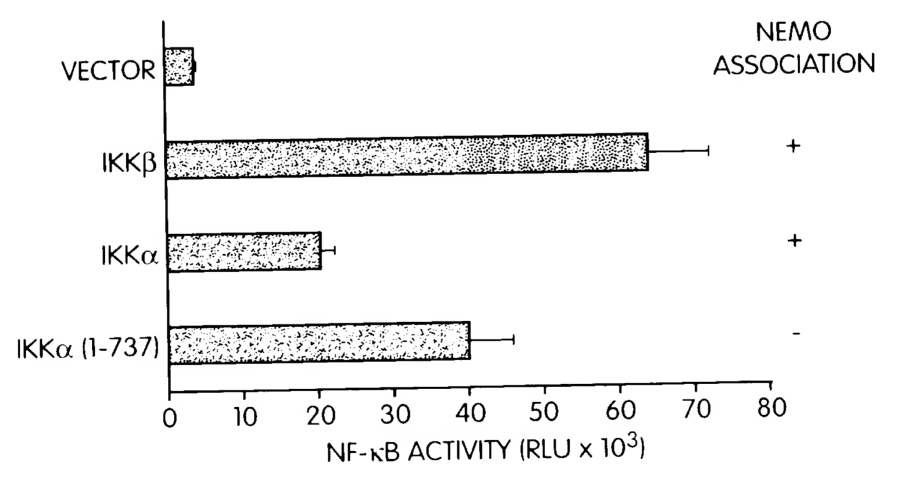


Fig. 11B

WILD-TYPE NBD PEPTIDE (WT): FTALDWSWLQT
SCRAMBLED NBD PEPTIDE (Scr.): DLAWQTFLTWS

Fig. 12A

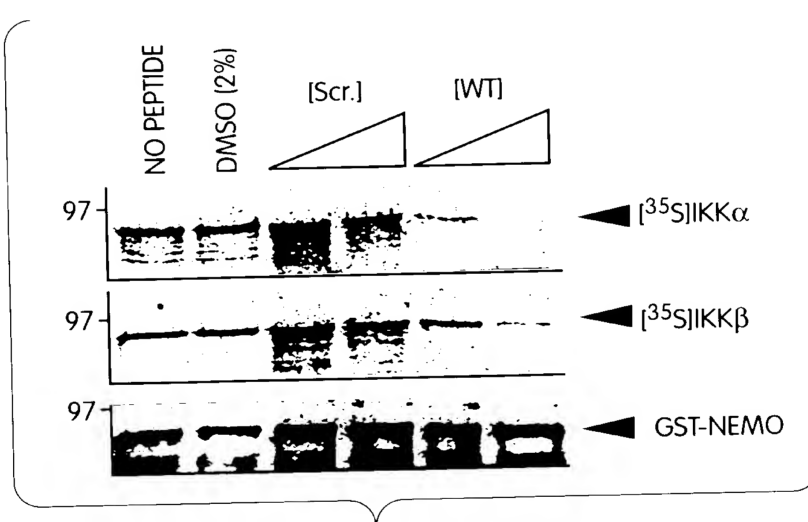


Fig. 12B

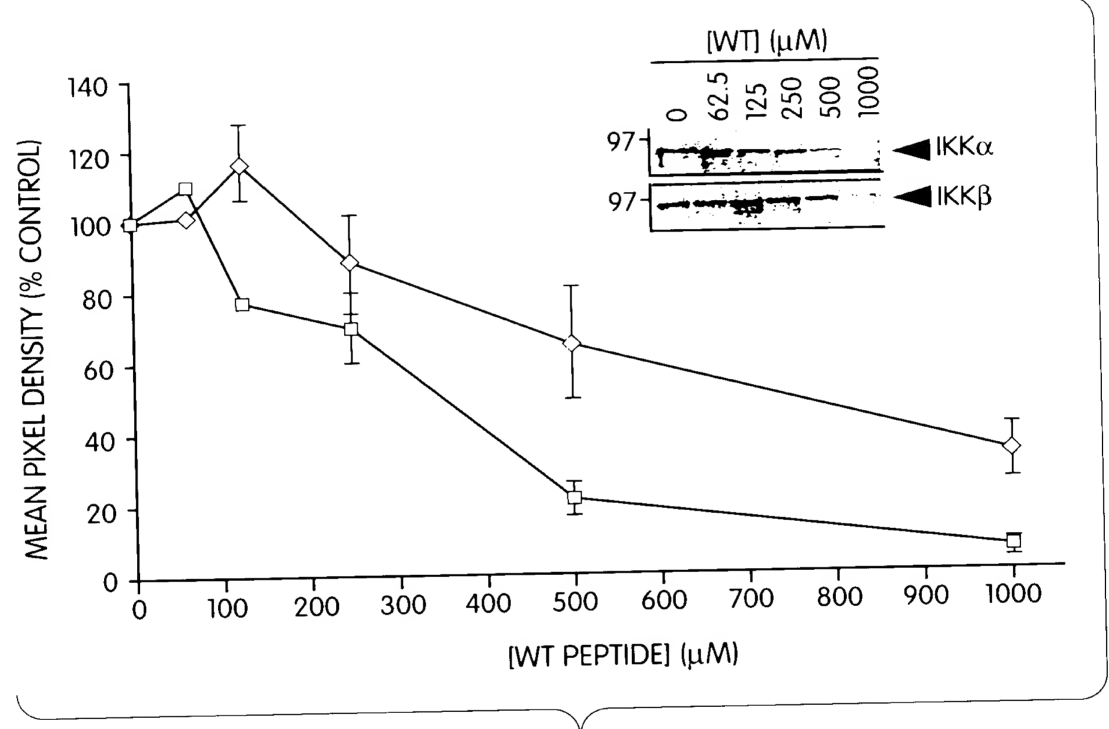


Fig. 12C